Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	660	523/201.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 09:07
L6	594	526/87.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 09:07
L7	994	526/88.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 09:08
L8	165	I7 and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:08
L9	153	l6 and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:08
L10	459	I2 and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:08
L11	307	l10 and (continuous\$2)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:09
L12	266	524/800.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:10
L13	461	524/457.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:10
L14	447	(L12 or L13) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:10
S1	2	Sternagel Fleischer Godemeyer & Partner.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ [.]	ON	2005/12/01 07:48
S2	4	chen-jinqiu\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/11/30 16:11
S3	7	hahn-sabine\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/11/30 16:12

S4	3	schwenzfeier-hans\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/12/01 10:48
S5	3	wieboldt-jens\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/11/30 16:13
S6	266	524/800.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 07:28
S7	461	524/457.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/05 10:10
S8	237826	styrene or \$5chlorostyrene or \$5methylstyrene or allylbenzene or vinylnaphthaline or (vinyl naphthaline) or \$2methylstyrene or \$2methoxy\$3methylstyrene or \$2methoxy\$3methylstyrene or \$2fluorostyrene or \$2fluorostyrene or \$2iodostyrene or \$2cyanostyrene or \$2vinylbenzoic acid or \$2acetoxy styrene, \$2vinylbenzyl alcohol or \$2hydroxystyrene or \$4dihydroxystyrene or \$2nitrostyrene or \$2minostyrene or \$2henylstyrene or \$2phenylstyrene or \$2chloro\$3vinylnaphthaline or divinyl benzene	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 07:33
S9	5	"6337359".pn. or "6425978".pn. or "3804881".pn. or "3981944".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 07:54
S10	2	"4065520".pn. or "4111876".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 09:25
S11	2	jp-04053803-\$.did.	JPO; DERWENT	ADJ	ON	2005/12/02 09:36
S12	1	ep-853636-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2005/12/05 09:06
S13	4	("4134872" "4413068" "4613633" "5114991").PN. OR ("6337359").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 09:00
S14	15	("3804881").URPN.	USPAT	ADJ	ON	2005/12/01 13:03
S15	4	"3448173".pn. or "3562235".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 09:01
S16	1	1997-226175.NRAN.	DERWENT	ADJ	ON	2005/12/01 09:09

S17	1	2004-332582.NRAN.	DERWENT	ADJ	ON	2005/12/01 10:46
S18	15	gradient regime	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 10:46
S19	8	"9810001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/12/01 11:41
S20	21	("3492283" "3501440" "3691142" "3804881" "4035329" "4039500" "4111876" "4123405").PN. OR ("4331577"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 12:28
S21	22	("3562235" "3687923" "3804881" "4039500" "4111876" "4122136" "4173600" "4515914" "4742108" "5189107" "5340859" "5352720").PN. OR ("5756573").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:01
S22	403	526/79.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:04
S23	339	526/78.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:06
S24	105	526/922.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:04
S25	136	(S22 or S23) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 13:45
S26	10	(S22 or S23) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed) and (discontinu\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:11
S27	85	(S22 or S23) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed) and ratio	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:28
S28	11	(S22 or S23) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed) and gradient	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/01 13:47
S29	711	(ethylenically unsaturated monomer) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed) and ratio and (gradient or semi\$1continuous)	US-PGPUB; USPAT; USOCR	ADJ .	ON	2005/12/01 13:54

S30	10	(ethylenically unsaturated monomer) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed) and (gradient or semi\$1continuous)	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 08:56
532	11	(ethylenically unsaturated monomer) and ((aqueous dispersion) or latex or (colloid\$2 suspension) or seed) and (gradient or semi\$1continuous or step\$1wise or step wise or discontinuous or discontinuity)	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 08:57
S33	1	"4173600".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 09:40
S34	1	GB-1179331-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/12/02 09:43
S36	10	"1179331"	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 09:42
S37	2	JP-04053803-\$.did.	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 09:42
S39	1	1968-84860P.NRAN.	DERWENT	ADJ	ON	2005/12/02 09:43
S40	19	(\$2phenylcyclohexene or 4\$1PCH) and latex	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 14:33
S41	23	(\$2phenylcyclohexene or 4\$1PCH) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 14:33
S42	4	S41 not S40	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 15:23
S43	11	(\$2phenyl cyclohexene) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 17:23
S44	5	S43 not S42 not S41 not S40	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 15:24
S45	9431	(odor or odorous or \$3odori?e\$1) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 17:29
S46	1710	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or improve\$4) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 15:32

S47	1007	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or improve\$4) and ((aqueous dispersion) or latex or (colloid\$2 suspension)) and (continuous\$2 or continually)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 17:25
S48	287	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or improve\$4) and ((aqueous dispersion) or latex or (colloid\$2 suspension)) and (continuous\$2 or continually) and (by product or by\$1product or impurity or impurities or side\$1product\$1 or side product)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 15:31
S49	15	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or improve\$4) same ((aqueous dispersion) or latex or (colloid\$2 suspension)) and (continuous\$2 or continually) and (by product or by\$1product or impurity or impurities or side\$1product\$1 or side product)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 15:32
S50	255	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or improve\$4) same ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 15:33
S51	111	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or improve\$4) same ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT	ADJ	ON	2005/12/02 15:40
S52	117	(odor or odorous or \$3odori?e\$1) with (remove or minimi?e or reduce or reduction or eliminate or elimination or improve\$4) same ((aqueous dispersion) or latex or (colloid\$2 suspension))	US-PGPUB; USPAT	ADJ	ON	2005/12/02 17:30
S53	6	S52 not S51	US-PGPUB; USPAT	ADJ	ON	2005/12/02 15:41
S54	5	(\$2phenyl cyclohexene or \$2phenylcyclohexene or 4\$1PCH) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 17:23

S55	250	(odor or odorous or \$3odori?e\$1) with (prevent or prevention) and ((aqueous dispersion) or latex or (colloid\$2 suspension)) and (continuous\$2 or continually)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 17:28
S56	23	(odor or odorous or \$3odori?e\$1) with (prevent or prevention) same((aqueous dispersion) or latex or (colloid\$2 suspension)) and (continuous\$2 or continually)	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/02 17:28
S57	582	(odor or odorous or \$3odori?e\$1) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 17:29
S58	220	(odor or odorous or \$3odori?e\$1) and (remove or minimi?e or reduce or reduction or eliminate or elimination or improve\$4 or prevent\$4) and ((aqueous dispersion) or latex or (colloid\$2 suspension))	EPO; JPO; DERWENT	ADJ	ON	2005/12/02 17:31